# Kevin A. Hernandez Garcia

**J** 956-639-4588 —

▼ kevinalbertohernandezgarcia —

in linkedin.com/in/kevin-hernandez-garcia-42181631b/ —

github.com/Alke-14

#### **Skills**

Languages Java, JavaScript, PHP, Python Styling HTML, CSS, ANGULAR, Bootstrap, Tailwind Management Cascade, SiteImprove, Google Analytics Other Jira, Jotform, Exlibris App Manager Courses Discrete Structures, Data Structures, Computer Organization

# Experience

#### Texas A&M San Antonio ITS Web Services

Aug 2023 - Current

Student Worker

- Worked on TAMUSA's official site editing their pages' content and affiliated pages such as HB2504's site logic
- Contributed to giving access to other users and creating 'How-To' videos for all the components Cascade offered
- Used Cascade CMS to manage the edits in content and file uploading
- Worked with multiple departments and college to complete requests/tickets submitted through Jira
- Kept track of broken links and additional accessibility issues through SiteImprove
- Created interactive tiles for 'JagApp', an app for students and staff to access important course, and personal information
- Monitored the engagement of pages with Google Analytics
- Created faculty profiles and monitored HB2504's site for missing courses or additional errors which would be worked on through PHP

# Texas A&M San Antonio Internship

May 2024 - Aug 2024

Intern

- Associated with the Mays Center for Experiential Learning and Community Engagement to work on the FutureIntern project, a site that compiled any active internships for TAMUSA students into a dynamic data table/cards
- Refined search bad and filtering table for cases when students are looking for a specific internship towards their area of study
- Worked on responsiveness of the page and its contents to support all viewport sizes
- Revised site/code for any logic error or misaligned content
- Revised accessibility guidelines Texas A&M San Antonio has in place and associate site with TAMUSA's main site
- Created footer following accessibility policies
- Create banner in the case content is being loaded and needs to be fetched first
- Any component that was used/created was generated using Angular features

#### **Education**

## Texas A&M San Antonio University

Bachelor of Business in Computer Science

#### Certifications

- Web - Mobile Computing Certificate

## **Projects**

The Bonfire March 2025

- Used HTML, JS, and TailwindCSS to create my page displaying my experience as a web developer
- Integrated JS libraries like Swiper and TW Elements to maximize user experience
- The page is intended to be my portfolio and is still undergoing through updates

Program Finder March 2025

- Used HTML and Bootstrap for the front-end and JS for the backend to call the data from a JSON file to create a program finder with a functional search bar and filtering buttons.
- This component will be integrated into Texas A&M San Antonio's website.

ClipPal March 2024

- Used Java/JavaFX to create an application that can allow someone to create a task with the information of the Task name, its Information, the Priority (Low, Medium, High), and its Due Date which will then be registered in a list
- Information can be updated and deleted once it's completed

### **TAMUSA E-Sports Website**

November 2023 - Present

- Collaborated with other developers to create the Texas A&M University San Antonio E-Sports website
- Used HTML, CSS/Boostrap, and JS to create its pages and dedicated more time into the styling of the content

- Created footer which is responsive, contains socials and links to additional information of organization

<u>FutureIntern</u> May 2024 – Aug 2024

- Collaborated with the Mays Center and another developer to create a site that compiled any active internships for TAMUSA students into a dynamic data table/cards
- Worked on responsiveness of the page to support all viewport sizes; as well as the additional creation of footer and banner of the page for accessibility policies

Code Editor October 2024

- Worked with another developer using JavaFX to create a code editor for Data Structures course
- Contains features like Undo, Redo, Brace Checking, Batch Undo/Redo etc. that use stacks which were implemented from scratch